RRRRR	RRRRRRR	UUU	UUU	NNN	NNN	(00000000	FFFFFFFFFFFFF	FFFFFFFFFFFF
RRRRR	RRRRRRR	ŬŬŬ	ŬŬŬ	NNN	NNN		00000000	FFFFFFFFFFFFF	FFFFFFFFFFFF
	RRRRRRR	ŬŬŬ	ŬŬŬ	NNN	NNN		00000000	FFFFFFFFFFFF	FFFFFFFFFFFF
RRR	RRR	ŬŬŬ	ŭŭŭ	NNN	NNN		000	FFF	FFF
RRR	RRR	ŬŬŬ	UUU	NNN	NNN		000	FFF	FFF
RRR	RRR	ŬŬŬ	UUU	NNN	NNN		000	FFF	FFF
RRR	RRR								
		UUU	UUU	NNNNN			000	fff	FFF
RRR	RRR	UUU	UUU	NNNN			000	FFF	FFF
RRR	RRR	UUU	UUU	NNNNN			000	FFF	FFF
	RRRRRRR	UUU	UUU	NNN	NNN NNN		000	FFFFFFFFFF	FFFFFFFFF
	RRRRRRR	UUU	UUU	NNN	NNN NNN		000	FFFFFFFFFF	FFFFFFFFFF
RRRRR	RRRRRRR	UUU	UUU	NNN	NNN NNN	000	000	FFFFFFFFFF	FFFFFFFFFF
RRR	RRR	UUU	UUU	NNN	NNNNN	000	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNNNN	000	000	FFF	FFF
RRR	RRR	ŬŬŪ	ŬŬŬ	NNN	NNNNN		000	FFF	FFF
RRR	RRR	ŬŨŨ	ŬŬŬ	NNN	NNN		000	FFF	FFF
RRR	RRR	ŬŬŬ	ÜÜÜ	NNN	NNN		000	FFF	FFF
RRR	RRR	ŬŬŬ	บับบ	NNN	NNN	000	000	FFF	FFF
RRR	RRR	บับบับบบบบเ		NIN	NNN		00000000	FFF	FFF
RRR	RRR	UUUUUUUU		NNN	NNN		00000000	FFF	FFF
RRR	RRR								
RRR	RKK	UUUUUUUUU		NNN	NNN	·	00000000	FFF	FFF

_\$2

RIN RLI RNO RTY SAV STR STR STR STR

STR STR STR STR STR STR STR STR STR STR **FILE**ID**FFDEFS

FFFFFFFFF FFFFFFFFF	FFFFFFFFF FFFFFFFFF	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		EEEEEEEEE	FFFFFFFFFF	SSSSSSS SSSSSSS	
FF	FF	DD	DD	EE	FF	SS	
† †	f f	DD	DD	EE	FF	55	
rr cc	7	DD DD	DD DD	tt cc	† † 6 ¢	22	
FFFFFFF	FFFFFFF	DD	DD	EEEEEEEE	FFFFFFF	33	
FFFFFFF	FFFFFFF	DD	DD	EEEEEEE	FFFFFFF	\$\$\$\$\$\$	
FF	FF	DD	DD	EE	FF	SS	
FF	FF	DD	DD	EE	FF	ŠŠ	
FF	FF	DD	DD	EE	FF	ŞŞ	• • • •
† †	† † C C	DD	DD	tt	FF	22	• • • •
FF	F F			EEEEEEEEE	FF	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	• • • •

 FLII

Xsb1

SF 11

LITI

MACI

```
16-SEP-1984 16:54:25.20 Page 1
FFDEFS.REQ:1
 Version:
                  'V04-000'
    COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
    ALL RIGHTS RESERVED.
    THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
    ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
    COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
    OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
    TRANSFERRED.
    THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
    AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
    CORPORATION.
    DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
    SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
1
1 .
1...
! FACILITY:
                  DSR (Digital Standard RUNOFF) / DSRPLUS
 ABSTRACT:
        Literals defining fOOFIL operations and return values.
 ENVIRONMENT:
                   Transportable BLISS
 AUTHOR:
                   Rich Friday
 CREATION DATE: 1982
 MODIFIED BY:
        005
                  KAD00005
                                   Keith Dawson
                                                     07-Mar-1983
                  Global edit of all modules. Updated module names, idents,
                  copyright dates. Changed require files to BLISS library.
--
LITERAL
        FOO_INIT = 0,

FOO_OPIN = 1,

FOO_OPOU = 2,

FOO_READ = 3.
                                    !Initialize FOOIOB.
                                    !Open footnote file for input.
                                    !Open footnote file for output.
                                    Read a record from footnote file.
```

!Write a record to the footnote file.

!Discard footnotes that have been output.

!Close the footnote file.

!Delete the footnote file.

FOO CLOS = 5.

F00_DELE = 6.

FOO CLEAN= 7.

FLIF

Zsbi

SF IE

LITE

SF 1E

LITE

MACF

FLIF

Isbt

SFIE

LITE

\$FIE

LITE

MACR

0336 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

CONVRT REQ		TOUGHAM TO A THE STATE OF THE S		FRMSTK REQ	GETOSC REQ	FIGURE A PART AND A PA	and the second s	PROCESSAN AND AND AND AND AND AND AND AND AND A	State Survival and Control of the Co	NDXCLI REQ	NDXRTY REQ	POLICE AND		TO SECURE AND ASSESSMENT OF THE PROPERTY OF TH	
	ECC (CONTRACTOR OF THE PROPERTY OF	The state of the s		KWITEM REQ		The second secon	TOTAL STATE OF THE	TO SOLUTION OF THE PROPERTY OF	BEE.	PHDEF REQ	The second secon	RUNTAB REQ
	The second of th	FLIPRECS REQ	FNCT REQ	161 W622 mm	GNCC REQ	IFSTK, REQ	The second secon	LSTOPS REQ	The second secon			OUTOPT REQ	POSSESSESSESSESSESSESSESSESSESSESSESSESSE	第二十年	Section of the sectio
DIGIT REQ	He I SSS	TOTAL STATE OF THE	SANCE AND ASSOCIATION OF THE PROPERTY OF THE P	FSPACK REQ	MODELS AND	Programme of the control of the cont		DESCRIPTION OF THE PROPERTY OF	The second secon	E I BE	NDXXPL REQ	TOTAL TOTAL STATE OF THE STATE	STANDARDONNA AND AND AND AND AND AND AND AND AND		The second secon
Total And		THE STATE OF THE S	The comment of the co	Management of the control of the con				MAXIMA REQ	The second of th	P. INS. W. STANTON. The US. STANTON.	EXECUTED TO A THE STATE OF THE		POOL REQ	Runhan Req	
DMDEFS REQ	FFDEFS REQ				GSLUCC REQ	INDEX REQ		MARTINE CONTROL OF THE PROPERTY OF THE PROPERT	Bill a Signatura de la companio del la companio de la companio de la companio del la companio de la companio de la companio del la co	NDXLIN REQ	I I I I I I I I I I I I I I I I I I I	PAGEN REQ	The second secon	The control of the co	The second secon
POSSESSION OF THE POSSESSION O	CONTRACTOR OF THE CONTRACTOR O	The second secon			SERVICE AND	Programme of the control of the cont	LETTER REQ		Control of Business	PROSECUTION OF THE PROSECUTION O	NMLST REQ	EDUCATION TO ANY		Tark (2000)	100 100 100 100 100 100 100 100 100 100
			FOOFIL REQ	GCA REQ		E COL MAN COLOR LE DE COLOR LE	STATE OF THE STATE	MSG REQ	ENGINERAL CAND		TOTAL A TOTAL		RNODEF REQ	PORTOR OF THE PO	
DSRLIB REQ	FLGT REQ	The form of the state of the st	TOTAL	STANDARD AND AND AND AND AND AND AND AND AND AN	HCT REQ	IRAC REQ		TOTAL AND THE STATE OF T	Page 1	NDXPOL REQ	Torrest to the same seems	PASS REQ	PRODUCTION OF THE PRODUCTION O	2015 1 2 2 2 2 2 2 2 2 2	1
Section Control of the Control of th	The second of th	The second of th	The second secon	Section 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	The second secon	B) B	LODEFS REQ			CONTRACTOR OF THE PROPERTY OF	NUMPRM REQ	PROJECT OF THE PROJEC	The second secon	processing and a second	
	TR-TE		FOOREC REQ	M. III I I I I I I I I I I I I I I I I I	10.00 (10		THE CONTROL OF THE CO	MSGTXT REQ	NBITS REQ		TOTAL CONTROL OF THE STATE OF T				
The second secon			Management of the Comment of the Com	Mary Mary 17 (1997) Mary Mary Mary Mary Mary Mary Mary Mary		KC REQ		POSSER TO ACCOUNT OF THE PROPERTY OF THE PROPE	MANAGEMENT OF THE PROPERTY OF			PDT REQ	RNOMAC REQ		
IIIO STOSSE IIII ESARCENA IIII ESARCENA IIII ESARCENA IIII ESARCENA IIII ESARCENA	FLIRCHARS REQ			1111	HLC REQ						OPDEU REQ	MODEL OF THE PROPERTY OF THE P	ESSAN WATER TO SEE THE SECOND		